From: Richard Rupert/R3/USEPA/US

Sent: 6/12/2012 5:43:43 PM

To: Ralph Ludwig/ADA/USEPA/US@EPA

CC:

Subject: Re: rad data Dimock

Thanks, that should be very sufficient. I won't be able to call in either, but can pass on the data....

From: Ralph Ludwig/ADA/USEPA/US
To: Richard Rupert/R3/USEPA/US

Date: 06/12/2012 05:15 PM Subject: Re: rad data Dimock

Rich

I won't be able to make the call but I will work on getting you some input on the RAD data if I can get my computer to start functioning.

Ralph

---- Original Message ----- From: Richard Rupert

Sent: 06/12/2012 04:33 PM EDT

To: Ralph Ludwig

Subject: Re: rad data Dimock

If you won't mind... there is going to be a conference call tomorrow morning at 10 am. If you could fit it in, I think it could really help things out...

Richard Rupert,
On-Scene Coordinator
U.S. EPA
1650 Arch Street - 3HS31
Philadelphia, PA 19103
(215) 814-3463 - office
215 514-8773 - mobile
rupert.richard@epa.gov

"The commander in the field is always right and the rear echelon is wrong, unless proved otherwise." Colin Powell

From: Ralph Ludwig/ADA/USEPA/US
To: Richard Rupert/R3/USEPA/US

Date: 06/12/2012 04:30 PM Subject: Re: rad data Dimock

Rich

We did take a look at the RAD data and found nothing of interest. Everything was below drinking water criteria as I recall but I can check again.

DIM0120746 DIM0120746

---- Original Message ----- From: Richard Rupert

Sent: 06/12/2012 03:48 PM EDT

To: Ralph Ludwig

Subject: rad data Dimock

Ralph, I kind of forgot about your assessment of the rad data from Dimock. Did you ever get all the data and review it? If so what were your thoughts?

Richard Rupert,
On-Scene Coordinator
U.S. EPA
1650 Arch Street - 3HS31
Philadelphia, PA 19103
(215) 814-3463 - office
215 514-8773 - mobile
rupert.richard@epa.gov

"The commander in the field is always right and the rear echelon is wrong, unless proved otherwise." Colin Powell

DIM0120746 DIM0120747